

Concurs pentru ocuparea postului de **Lector Universitar**, poz. **81**,  
Facultatea **Cibernetică, Statistică și Informatică Economică**,  
Departamentul **Informatică și Cibernetică Economică**,  
Disciplinele: **Bazele Tehnologiei Informației, Tehnologiile ale Informației și Comunicațiilor, Sisteme Integrate pentru e-Business**,  
Domeniul: **Informatică Economică**  
post publicat în Monitorul Oficial al României nr. 395 din 28.11.2024.

## LISTA DE LUCRĂRI

Candidat: **GHEORGHE M. Mihai - Dr./din 2019, Asistent Universitar Doctor/din 2021**

**1. Lista celor maximum 10 lucrări** considerate de candidat a fi cele mai relevante pentru realizările profesionale proprii, care sunt incluse în format electronic în dosar și care se pot regăsi și în celelalte categorii de lucrări din prezenta listă de lucrări:

1. Andrei PISICĂ, Adriana AnaMaria DAVIDESCU, Marina-Diana AGAFIȚEI, Maria-Bianca BOLBOAȘĂ, **Mihai GHEORGHE**. *Transition Trajectory: VAR Projections of Romania's Shift to Renewable Energy*. Journal of Social and Economic Statistics, Volume 13, 2024, eISSN: 2285-388X, DOI: <https://doi.org/10.2478/jses-2024-0004>
2. Mihail BUȘU, Gabriel STAIKU, **Mihai GHEORGHE**, Enrico PRINZ, Luis Miguel FONSECA, *Analysing the Effects of the Business Cycle on Renewable Energy Consumption and Sustainable Development: Evidence from EU Countries*, The AMFITEATRU ECONOMIC Journal, no. Special 18, 2024, ISSN1582-9146, DOI: 10.24818/EA/2024/S18/1048
3. **Mihai GHEORGHE**, Florin-Cristian MIHAI, Horațiu Gabriel TIBREA, *A Spatial Analysis of the Renewable Energy Potential in Romania*. Journal of Applied Quantitative Methods, Volume 16, Issue 1, March 30, 2021, ISSN 1842-4562.
4. **Mihai GHEORGHE**, Marian DÂRDALĂ, *An automated recruiting model for an optimal team of software engineers from global freelancing platforms*. Journal of Economic Computation & Economic Cybernetics Studies & Research, Issue 4/2020, Vol. 54, pg. 43-54, ISSN 0424-267 X, DOI: 10.24818/18423264/54.4.20.03.
5. **Mihai GHEORGHE**, Florin-Cristian MIHAI, Marian DÂRDALĂ, *Modern techniques of web scraping for data scientists*, Romanian Journal of Human-Computer Interaction, 2018, Vol. 11, Nr. 1, pg. 63-75, ISSN: 1843-4460
6. **Mihai GHEORGHE**, Florin-Cristian MIHAI, *Big Data analysis for public transportation optimization in Bucharest*, Proceedings of the 17th International Conference on Informatics in Economy, Education, Research & Business Technologies, 17-20 Mai 2018, Iași, România, 2018, pg. 375-380, ISSN 2284-7472
7. **Mihai GHEORGHE**, Felix Titus FURTUNĂ, Marian DÂRDALĂ, *A Statistical Analysis of the Programming Technologies used in the Freelancing Phenomenon*, Proceedings of the 16th International Conference on Informatics in Economy, Education, Research & Business Technologies, 04-07 Mai 2017, București, România, 2017, pg. 264-269, ISSN 2284-7472
8. **Mihai GHEORGHE**, Marian DÂRDALĂ, *Visual tools for Software Development in GIS applications*, Romanian Journal of Human-Computer Interaction, 2016, Vol. 9, Nr. 1, pg. 71-84, ISSN: 1843-4460
9. **Mihai GHEORGHE**, *Software Quality Validation for Web Applications Developed Using Geographically Distributed Human Resources*, Informatica Economică, Vol. 19, Nr. 2, pg. 101-111, 2015, ISSN: 1453-1305
10. **Mihai GHEORGHE**, *Software Tools and Online Services that Enable Geographically Distributed Software Development of Web Applications*, Proceedings of the 14th International Conference on Informatics in Economy (IE 2015), Education, Research & Business Technologies, 30 Aprilie – 03 Mai 2015, București, România, 2015, pg. 84-89, ISSN 2284-7472

### 2. Teza(-ele) de doctorat

#### T1. **MANAGEMENTUL PROIECTELOR SOFTWARE FOLOSIND RESURSE UMANE DISTRIBUITE**

Conducător de doctorat: Prof. dr. MARIAN DÂRDALĂ  
ACADEMIA DE STUDII ECONOMICE DIN BUCUREȘTI  
Școala doctorală de Informatică Economică  
București, septembrie 2019  
Calificativ: Magna cum Laude  
[https://opac.biblioteca.ase.ro/opac/bibliographic\\_view/229023](https://opac.biblioteca.ase.ro/opac/bibliographic_view/229023)

### Brevete de invenție și alte titluri de proprietate intelectuală

-

**3. Cărți/cursuri** publicate în edituri recunoscute (Ca1, Ca2 etc.), îndrumare publicate (I1, I2 etc.), capitole publicate în volume colective, capitole teoretice redactate, (D1, D2 etc.), după caz, prin care se aduc contribuții a dezvoltarea activităților didactice/profesionale.

- D1. **Mihai GHEORGHE**. *Support electronic pentru cursul/seminarul de Bazele Tehnologiei Informației*, <https://mihai-gheorghe.gitbook.io/bti-support-curs>, 2024
- D2. **Mihai GHEORGHE**. *Support electronic pentru seminarul de Bazele Tehnologiei Informației – Introducere în Assembly*, <https://mihai-gheorghe.gitbook.io/bti-introducere-in-assembly>, 2023 - 2024
- D3. **Mihai GHEORGHE**. *Support electronic pentru seminarul de Sisteme de Operare*, <https://mihai-gheorghe.gitbook.io/so-support-seminar>, 2023
- D4. **Mihai GHEORGHE**. *Support electronic pentru cursul/seminarul de Tehnologii ale Informației și Comunicațiilor*, <https://mihai-gheorghe.gitbook.io/tic>, 2021 - 2024

**4. Cărți de specialitate** publicate în edituri recunoscute (Cb1, Cb2 etc.), **articole/studii** publicate in extenso în reviste de specialitate de circulație internațională recunoscute (reviste cotate ISI sau indexate în baze de date internaționale specifice domeniului)(Ri1, Ri2etc.), **articole/studii in extenso** publicate în volumele unor manifestări științifice internaționale recunoscute din țară și din străinătate (cu ISSN/ISBN)(Vi1,Vi2 etc.), precum și **alte lucrări similare**: articole/studii publicate in extenso în reviste de specialitate de circulație națională recunoscute CNCIS (Rn1, Rn2 etc.), articole/studii publicate in extenso în volumele unor manifestări științifice naționale (cu ISSN/ISBN)(Vn1,Vn2 etc.), lucrări prezentate la diferite seminarii/expoziții, inovații etc.(E1, E2 etc.), după caz, prin care se aduc contribuții la dezvoltarea *domeniului*.

- Ri1. Andrei PISICĂ, Adriana AnaMaria DAVIDESCU, Marina-Diana AGAFIȚEI, Maria-Bianca BOLBOAȘĂ, **Mihai GHEORGHE**. *Transition Trajectory: VAR Projections of Romania's Shift to Renewable Energy*. Journal of Social and Economic Statistics, Volume 13, 2024, eISSN: 2285-388X, DOI: <https://doi.org/10.2478/jses-2024-0004>.
- Indexat în: Baidu Scholar, Cabell's Journalytics, CNKI Scholar, Dimensions, EBSCO, ERIH PLUS, ExLibris, Google Scholar, J-Gate, JournalTOCs, KESLI-NDSL (Korean National Discovery for Science Leaders), Naviga (Softweco), ReadCube, Research Papers in Economics (RePEc), ScienceON/AccessON, SCILIT, Scite\_, Semantic Scholar, Sherpa/RoMEO, TDOne (TDNet), Ulrich's Periodicals Directory/ulrichsweb, WorldCat (OCLC), X-MOL
  - Link la zona publică a publicației și publicația: <https://sciendo.com/article/10.2478/jses-2024-0004>
- Ri2. Mihail BUȘU, Gabriel STAIUCU, **Mihai GHEORGHE**, Enrico PRINZ, Luis Miguel FONSECA, *Analysing the Effects of the Business Cycle on Renewable Energy Consumption and Sustainable Development: Evidence from EU Countries*, The AMFITEATRU ECONOMIC Journal, no. Special 18, 2024, ISSN1582-9146  
DOI: 10.24818/EA/2024/S18/1048
- Indexat WoS: 001379092800004 la data de 22.12.2024
  - Link la zona publică a publicației și publicația: [https://www.amfiteatruconomic.ro/RevistaDetalii\\_EN.aspx?Cod=1232](https://www.amfiteatruconomic.ro/RevistaDetalii_EN.aspx?Cod=1232)
- Ri3. **Mihai GHEORGHE**, Florin-Cristian MIHAI, Horațiu Gabriel TIBREA, *A Spatial Analysis of the Renewable Energy Potential in Romania*. Journal of Applied Quantitative Methods, Volume 16, Issue 1, March 30, 2021, ISSN 1842-4562.
- Indexat în: Cabell's, DOAJ, EBSCO, ERIC, GALE, ICAAP, IndexCopernicus, Open J-Gate, Ulrich's
  - Link la zona publică a publicației și publicația: <http://jaqm.ro/volume-16.issue-1.php>
- Ri4. **Mihai GHEORGHE**, Marian DÂRDALĂ, *An automated recruiting model for an optimal team of software engineers from global freelancing platforms*. Journal of Economic Computation & Economic Cybernetics Studies & Research, Issue 4/2020, Vol. 54, pg. 43-54, ISSN 0424-267X,  
DOI: 10.24818/18423264/54.4.20.03.
- Indexat WoS: 000599013400003 la data de 14.01.2021
  - Link la zona publică a publicației și publicația: [https://ecocyb.ase.ro/Articles2020\\_4.htm](https://ecocyb.ase.ro/Articles2020_4.htm)
- Ri5. **Mihai GHEORGHE**, Florin-Cristian MIHAI, Marian DÂRDALĂ, *Modern techniques of web scraping for data scientists*, Romanian Journal of Human-Computer Interaction, 2018, Vol. 11, Nr. 1, pg. 63-75, ISSN: 1843-4460
- Denumire BDI: HCI Bibliography - Journals, HCI Bibliography - Proceedings, Computer Science Bibliographies, Index Copernicus, EBSCO, ProQuest, ERIH PLUS
  - Link la zona publică a publicației și publicația: <http://rochi.utcluj.ro/rrioc/en/listedin.html>, <http://rochi.utcluj.ro/rrioc/en/rrioc-2018-1.html>
- Ri6. **Mihai GHEORGHE**, Marian DÂRDALĂ, *Visual tools for Software Development in GIS applications*, Romanian Journal of Human-Computer Interaction, 2016, Vol. 9, Nr. 1, pg. 71-84, ISSN: 1843-4460
- Denumire BDI: HCI Bibliography - Journals, HCI Bibliography - Proceedings, Computer Science Bibliographies, Index Copernicus, EBSCO, ProQuest, ERIH PLUS
  - Link la zona publică a publicației și publicația: <http://rochi.utcluj.ro/rrioc/en/listedin.html>, <http://rochi.utcluj.ro/rrioc/en/rrioc-2016-1.html>
- Ri7. **Mihai GHEORGHE**, *Software Quality Validation for Web Applications Developed Using Geographically Distributed Human Resources*, Informatica Economică, Vol. 19, Nr. 2, pg. 101-111, 2015, ISSN: 1453-1305

- Denumire BDI: Directory of Open Access Journal, Cabell's Directories of Publishing Opportunities, EBSCO (Business Source Complete), ICAAP, Index Copernicus, Index of Information Systems Journals, Inspec, Open J-Gate, ProQuest Central, RePEc, Ulrich's Periodicals Director
  - Link la zona publică a publicației și publicația: <http://revistaie.ase.ro/index.html> , <http://revistaie.ase.ro/74.html>
- Ri8. **Mihai GHEORGHE**, *State of Freelancing in IT and Future Trends*, World Academy of Science, Engineering and Technology, International Journal of Social, Behavioral, Educational, Economic, Business and Industrial Engineering, Vol. 9, Nr. 5, pg.1474-1478, 2015, ISSN: 1307-6892
- Denumire BDI: Google Scholar, Semantic Scholar, Zenedo, OpenAIRE, BASE, WorldCAT, Sherpa/RoMEO
  - Link la zona publică a publicației și publicația: <https://publications.waset.org/economics-and-management-engineering>, <https://publications.waset.org/10001281.pdf>
- Vi1. **Mihai GHEORGHE**, Florin-Cristian MIHAI, *Big Data analysis for public transportation optimization in Bucharest*, Proceedings of the 17<sup>th</sup> International Conference on Informatics in Economy, Education, Research & Business Technologies, 17-20 Mai 2018, Iași, România, 2018, pg. 375-380, ISSN 2284-7472
- Vi2. **Mihai GHEORGHE**, Felix Titus FURTUNĂ, Marian DÂRDALĂ, Adriana REVEIU, *Preparing data for statistical analysis in gis by aggregation*, Proceedings of the 17<sup>th</sup> International Conference on Informatics in Economy, Education, Research & Business Technologies, 17-20 Mai 2018, Iași, România, 2018, pg. 387-392, ISSN 2284-7472
- Vi3. **Mihai GHEORGHE**, Felix Titus FURTUNĂ, Marian DÂRDALĂ, *A Statistical Analysis of the Programming Technologies used in the Freelancing Phenomenon*, Proceedings of the 16<sup>th</sup> International Conference on Informatics in Economy, Education, Research & Business Technologies, 04-07 Mai 2017, București, România, 2017, pg. 264-269, ISSN 2284-7472
- Indexat WoS: 000418463600043 la data de 16.01.2018
- Vi4. **Mihai GHEORGHE**, *Software Tools and Online Services that Enable Geographically Distributed Software Development of Web Applications*, Proceedings of the 14<sup>th</sup> International Conference on Informatics in Economy (IE 2015), Education, Research & Business Technologies, 30 Aprilie – 03 Mai 2015, București, România, 2015, pg. 84-89, ISSN 2284-7472
- Indexat WoS: 000362796900015 la data de 04.11.2015
- Vi5. **Mihai GHEORGHE**, *State of Freelancing in IT and Future Trends – preliminary results*, ICMORE 2015: International Conference on Management, Operations Research and Economics, International Science Index, 05-06 Mai 2015, Roma, Italia, pg. 25-29, ISSN 1307-6892.
- Vi6. **Mihai GHEORGHE**, Mihai Liviu DESPA, Mihai CURTEANU, *Developing the proper environment for innovation in IT projects*, Proceedings of the 12<sup>th</sup> International Conference on Informatics in Economy, Education, Research & Business Technologies, 25–28 Aprilie 2013, București, România, 2013, pg. 386-396, ISSN 2284-7472
- Indexat WoS: 000324282200070 la data de 05.11.2013
- Vn1. Marian DÂRDALĂ, **Mihai GHEORGHE**, Felix FURTUNĂ, Adriana REVEIU, *Generating spatial data by aggregation*, Bilateral Conference on Statistical Methods for Service Evaluation (IES2016), 17 iunie 2016, București, România
- Vn2. Mihai Liviu DESPA, **Mihai GHEORGHE**, *Innovation in social media projects*, Teleconferința Științifică Crearea Societății Conștiinței, Ediția a II-a, 13-14 Aprilie 2013, Chișinău, Republica Moldova
- E1. **Mihai GHEORGHE**, Dumitru ROMAN, *RAG as a Service AI-powered Research Assistant*. Project Presentation at The European Data Science Day, ACM KDD 2024, Barcelona, Spain, 2024
- E2. **Mihai GHEORGHE**, Cătălina CHINIE, Dumitru ROMAN, *AI Research Assistant, RuleML+RR'24: Companion* Proceedings of the 8th International Joint Conference on Rules and Reasoning, September 16-22, 2024, Bucharest, Romania

**5. Citări ale lucrărilor publicate:** referința bibliografică a lucrării citate(Ci1, Ci2) și referința / ele bibliografică / e a / ale lucrării care citează (Ci1.1, Ci1.2....., Ci2.1, Ci2.2, etc.)

Ci1. **Mihai GHEORGHE**, Marian DÂRDALĂ, *An automated recruiting model for an optimal team of software engineers from global freelancing platforms*. Journal of Economic Computation & Economic Cybernetics Studies & Research, Issue 4/2020, Vol. 54, pg. 43-54, ISSN 0424–267X

Ci1.1 Reveiu, A., Vasilescu, M. D., & Banica, A. (2023). Digital divide across the European Union and labour market resilience. *Regional Studies*, 57(12), 2391-2405.

Ci1.2Isac, N., Akide, M., Dobrin, C. and Dinulescu, R., 2022. Examining the impact of Covid-19 on employee performance and future aspirations in the context of digital economy. *Economic Computation and Economic Cybernetics Studies and Research*.

Ci1.3 Siddique, M.Z., Basit, M. and Fatima, I., 2022, November. Empirical Study for Improving Project Allocation on Freelancing Platform. In 2022 International Conference on Innovation and Intelligence for Informatics, Computing, and Technologies (3ICT) (pp. 325-332). IEEE.

Ci2. **Mihai GHEORGHE**, Florin-Cristian MIHAI, Marian DÂRDALĂ, *Modern techniques of web scraping for data scientists*, Romanian Journal of Human-Computer Interaction, 2018, Vol. 11, Nr. 1, pg. 63-75, ISSN: 1843-4460

**Notă: La data de 04.01.2025 articolul avea 27 citări.** Mai jos sunt listate parțial.

Ci2.1 Ouda, H., Elewah, A. and Elgazzar, K., 2024, May. A comparative analysis of data models for heterogeneous sensor data management. In 2024 International Wireless Communications and Mobile Computing (IWCMC) (pp. 1826-1833). IEEE.

Ci2.2 Ingole, A., Khude, P., Kittad, S., Parmar, V. and Ghotkar, A., 2024, June. Strategic Brand Sentiment Analysis for Competitive Surveillance. In 2024 3rd International Conference on Applied Artificial Intelligence and Computing (ICAAIC) (pp. 1114-1119). IEEE.

Ci2.3 Nepiyushchikh, D., Blekanov, I.S., Tarasov, N. and Maksimov, A., 2024, June. Methods of User Opinion Data Crawling in Web 2.0 Social Network Discussions. In International Conference on Human-Computer Interaction (pp. 72-81). Cham: Springer Nature Switzerland.

Ci2.4 POSEDARU, B.Ș., BĂȚĂGAN, L., BOLOGA, R., PLĂCINTĂ, D.D. and MIREA, C.M., 2024. Software Architecture for Improving Scraping Systems Using Artificial Intelligence. *Economic Computation & Economic Cybernetics Studies & Research*, 58(3).

Ci2.5 Senapati, A., Ananya, J., Jha, A., Mahishi, A. and Srinivas, K.S., 2024, August. Driving Innovation: Creating a Dataset for Automotive Ad Campaign Analysis. In 2024 First International Conference on Pioneering Developments in Computer Science & Digital Technologies (IC2SDT) (pp. 273-278). IEEE.

Ci2.6 Blackler, A., Swann, L., Chamorro-Koc, M., Mohotti, W.A., Balasubramaniam, T. and Nayak, R., 2021. Can We Define Design? Analyzing Twenty Years of Debate on a Large Email Discussion List. *She Ji: The Journal of Design, Economics, and Innovation*, 7(1), pp.41-70.

Ci2.7 Saha, K.K., Ray, S. and Sadhukhan, D., 2022, June. A Lightweight and Precise Information Retrieval System for Organisational Wiki. In International Conference on Frontiers of Intelligent Computing: Theory and Applications (pp. 495-507). Singapore: Springer Nature Singapore.

Ci2.8 Al Dakhil, S. and Bayoumi, S., 2020. Reviews Analysis of Apple Store Applications Using Supervised Machine Learning. *Big Data, IoT, and Machine Learning: Tools and Applications*, p.51.

Ci2.9 GHEORGHE, M. and Dârdală, M., 2020. AN AUTOMATED RECRUITING MODEL FOR AN OPTIMAL TEAM OF SOFTWARE ENGINEERS FROM GLOBAL FREELANCING PLATFORMS. *Economic Computation & Economic Cybernetics Studies & Research*, 54(4).

Ci2.10 Norcross, J.S., Schuessler, J.H. and Jones, D.G., 2020. Web Scraping to Inform Curriculum Decisions. *Journal of Higher Education Theory and Practice*, 20, p.11.

Ci3. **Mihai GHEORGHE**, Marian DÂRDALĂ, *Visual tools for Software Development in GIS applications*, Romanian Journal of Human-Computer Interaction, 2016, Vol. 9, Nr. 1, pg. 71-84, ISSN: 1843-4460

Ci3.1 REVEIU, A., 2017. A WEB GIS SOLUTION FOR IDENTIFYING AND ANALYSIS CLUSTER TYPE AGGLOMERATIONS FROM TOURISM INDUSTRY. In The 16th International Conference on Informatics in Economy (IE 2017), Education, Research & Business Technologies, Bucharest, Romania.

Ci4. **Mihai GHEORGHE**, *Software Quality Validation for Web Applications Developed Using Geographically Distributed Human Resources*, *Informatica Economică*, Vol. 19, Nr. 2, pg. 101-111, 2015, ISSN: 1453-1305

Ci3.1 Enabudoso, P., 2020. Organization Global Software Development Challenges of Software Product Quality.

Ci3.2 Jose, C.R., 2020. Exploring Security Process Improvements for Integrating Security Tools within a Software Application Development Methodology (Doctoral dissertation, Colorado Technical University).

Ci3.3 Al-Bloush, H. and Solemon, B., 2017. Software engineering in an effective collaborative environment: An evaluative study on crowdsourcing platforms. *Pertanika Journal of Science and Technology*, 25, pp.27-38.

Ci3.4 Reid, A., 2016. Improving Clinical Documentation Performance in Healthcare: Use of Project Quality Management (Doctoral dissertation, The College of St. Scholastica).

Ci3.5 Bartuskova, A., Krejcar, O., Sabbah, T. and Selamat, A., 2016. Website speed testing analysis using speedtesting model. *Jurnal Teknologi*, 78(12-3).

Ci5. **Mihai GHEORGHE**, *State of Freelancing in IT and Future Trends*, World Academy of Science, Engineering and Technology, International Journal of Social, Behavioral, Educational, Economic, Business and Industrial Engineering, Vol. 9, Nr. 5, pg.1474-1478, 2015, ISSN: 1307-6892

**Notă: La data de 04.01.2025 articolul avea 26 citări.** Mai jos sunt listate parțial.

Ci5.1 Siddique, M.Z., Basit, M. and Fatima, I., 2022, November. Empirical Study for Improving Project Allocation on Freelancing Platform. In 2022 International Conference on Innovation and Intelligence for Informatics, Computing, and Technologies (3ICT) (pp. 325-332). IEEE.

Ci5.2 Melián-González, S. and Bulchand-Gidumal, J., 2021. What type of labor lies behind the on-demand economy? New research based on workers' data. *Journal of Management & Organization*, 27(5), pp.850-866. Cambridge

Ci5.3 Abudalu, M., Menezes, B.C., Al-Fagih, L. and Yaqot, M., 2021, August. Poverty in the Gaza strip: empowering the unskilled workforce to utilize international crowdsourcing markets and platforms. In 2021 1st International Conference on Emerging Smart Technologies and Applications (eSmarTA) (pp. 1-5). IEEE.

Ci5.4 Alam, S.S., Hasan, A.R. and Borman, T., 2021. IT Freelancing in Bangladesh: Assessment of Present Status and Future Needs.

IV

Ci5.5 Plotnikov, A., 2021, March. Cost per click prediction in Google Ads on the example of the topic of self-employment. In International Scientific and Practical Conference (pp. 1-6). ACM

Ci5.6 Alpar, P., Osterbrink, L. and Klein, E., 2019, December. Outsourcing and offshoring to individuals. In International Workshop on Global Sourcing of Information Technology and Business Processes (pp. 93-109). Springer, Cham.

Ci5.7 Zlatić, S., Milković, M. and Poecze, F., 2019. EXPERIENCE AND SATISFACTION OF THE EMPLOYERS OF FREELANCERS. In 6th SWS International Scientific Conferences on social sciences 2019 (pp. 535-542).

Ci5.8 Gonzalez, S.M., 2018. What do consumers appreciate about on-demand economy workers?. *Psychosociological Issues in Human Resource Management*, 6(2), pp.29-43.

Ci5.9 Sultana, R., Im, I. and Im, K.S., 2019. Do IT freelancers increase their entrepreneurial behavior and performance by using IT self-efficacy and social capital? Evidence from Bangladesh. *Information & Management*, 56(6), p.103133. Elsevier

Ci5.10 Haq, N.U., Raja, A.A., Nosheen, S. and Sajjad, M.F., 2018. Determinants of client satisfaction in web development projects from freelance marketplaces. *International Journal of Managing Projects in Business*.

Ci5.11 Melián-González, S. and Bulchand-Gidumal, J., 2018. What type of labor lies behind the on-demand economy? New research based on workers' data. *Journal of Management & Organization*, pp.1-17.

Ci5.12 Kathuria, R., Kedia, M., Varma, G., Bagchi, K. and Khullar, S., 2017. Future of work in a digital era: The potential and challenges for online freelancing and microwork in india.

Ci5.13 Qeshta, I.M., 2017. Impact of Personal & Organizational Factors on Freelancing/teleworking success" An Empirical Study on Translation Companies in Gaza Strip".